



**Free Questions for H13-321 by go4braindumps**

**Shared by Rollins on 06-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

A door that is not a cell in LSM?

**Options:**

---

A- Input gate

B- Forgotten door

C- Memory gate

D- Output gate

**Answer:**

---

C

## Question 2

---

**Question Type:** MultipleChoice

---

The bag-of-words model is the earliest text vectorization method with words as the basic processing unit. Which of the following options is not the bag of words model.

**Options:**

---

- A- Based on the distribution assumption
- B- There is a semantic gap
- C- Dimensional disaster
- D- Order information cannot be retained

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

The accuracy of the target detection position can be evaluated by the IOD value. The iout calculation method is to find the ratio of the union and intersection of the true annotations of the detection results.

**Options:**

---

**A-** TRUE

**B-** FALSE

**Answer:**

---

B

## Question 4

---

**Question Type:** MultipleChoice

---

The lower the value on the diagonal of the confusion matrix, the better the classification effect of the classifier.

**Options:**

---

**A-** TRUE

**B-** FALSE

**Answer:**

---

A

## Question 5

---

**Question Type:** MultipleChoice

---

What is the spatial adjacency of the two pixels with coordinates (21, 13) and coordinates (22,12)?

**Options:**

---

**A-** There is no connection relationship

**B-** Diagonal butt

**C-** 8\_ Adjacent

**D-** 4-adjacency

**Answer:**

---

C

## Question 6

---

**Question Type: MultipleChoice**

---

The OTSU algorithm traverses the possible thresholds, and selects the segmentation threshold of the maximum value in the foreground and background regions as the optimal threshold.

**Options:**

---

- A- Absolute difference
- B- Area difference
- C- Cumulative difference of pixel values
- D- Variance between classes

**Answer:**

---

D

## Question 7

---

**Question Type: MultipleChoice**

---

In the N-gram model, N refers to ignoring the effect of the above words with a distance greater than N. The larger the N, the richer the sequence information contained in the model, and the amount of calculation increases.

**Options:**

---

**A-** TRUE

**B-** FALSE

**Answer:**

---

A

## Question 8

---

**Question Type:** MultipleChoice

---

Unified identity authentication (Identity and Access Management, referred to as IAM), IAM provides user authentication and authentication functions for Huawei Cloud EII enterprise intelligent server service.

**Options:**

---

A- TRUE

B- FALSE

**Answer:**

---

A

## Question 9

---

**Question Type:** MultipleChoice

---

Among the following options, what is the correct statement about AK/SK?

**Options:**

---

**A-** When sending a request to an underlying service through an API gateway, you must use AK.SK to sign the request

**B-** Access key ID and private access key are used together to encrypt and sign the request

**C-** AK: Access key ID. The unique identifier associated with the private access key

**D-** SK: The key used in conjunction with the access key ID to encrypt and sign the request, identify the sender, and prevent the request from being modified



**Answer:**

---

A, B, C, D

## Question 10

---

**Question Type: MultipleChoice**

---

Huawei Cloud EI Enterprise Intelligence provides a variety of convenient and efficient services. What is the correct process for users to use the services?

**Options:**

---

- A-** Apply for service-obtain request authentication-call API-view service usage information
- B-** Apply for service-call API-get request authentication-view service usage information
- C-** Obtain request authentication-apply for service-call API-view service usage information
- D-** Obtain request authentication-apply for service-view service usage information-call API

**Answer:**

---

A

## Question 11

---

**Question Type:** MultipleChoice

---

The request/response of HUAWEI CAI API in accordance with the design of RESTful API includes the following.

### Options:

---

- A- Response message header
- B- Request URL
- C- Request message header
- D- Response message body
- E- Request message body

### Answer:

---

A, B, C, D

## Question 12

---

**Question Type:** MultipleChoice

---

Huawei Cloud OCR service supports identification card identification, value-added tax invoice identification, license plate identification and other scenarios. What is wrong about the return value of the called API in the following options?

**Options:**

---

- A- 400: Incorrect semantics or incorrect request parameters
- B- 400: No operation authority
- C- 401: The current request requires user authentication
- D- 200: Normal

**Answer:**

---

B

**To Get Premium Files for H13-321 Visit**

**<https://www.p2pexams.com/products/h13-321>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h13-321>**

